ITU

TRANSMITTAL FORM (to be used for all correspondence after initial filing)		Application Number Filing Date		10/632,930	
				August 4, 2003	
		First Named Inventor		Takeshi FUKUNAGA	
			Group Art Unit		2823
		Examiner Name		William Brewster	
Total Number of Pages in This Submission			Attorney Docket Number		740756-2641
ENCLOSURES (check all that apply)					
Fee Attached  Amendment / Reply  After Final  Affidavits/declaration(s)  Extension of Time Request  Express Abandonment Request  Information Disclosure Statement  Certified Copy of Priority Document(s)  Response to Missing Parts/ Incomplete Application  Response to Missing Parts under 37 CFR 1.52 or 1.53		Drawing Declarat Licensin Petition Applicat Power of Change of Request	ion and Power of Attorney g-related Papers to Convert to a Provisional	00 0 0000 0 0	After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences Appeal Communication to Group (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Application Data Sheet Request for Corrected Filing Receipt with Enclosures A self-addressed prepaid postcard for acknowledging receipt Other Enclosure(s) (please identify below):
		Remarks  The Commissioner is hereby authorized to charge any additional fees required or credit any overpayments to Deposit Account No. 19-2380 for the above identified docket number.			
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT					
Firm or Individual name	Jeffrey L. Costellia Nixon Peabody LLP 401 9 <sup>th</sup> Street, N.W. Suite 900 Washington, D.C. 20004-24.24				
Date	September 22, 2004				
Date /		<u>~_</u> _		_	
I hereby certify that this condense deposited with the class mail in an en Alexandria, VA 22  ☐ transmitted by face	respondence United State velope addre 2313-1450 simile on the	is being: s Postal Seressed to: Ma	il Stop, Con	belov nmis	CFR 1.8(a)]  v with sufficient postage as first sioner for Patents, P. O. Box 1450, atent and Trademark Office at
(703)	·				
Date Signature					nature
			Type	d or	printed name